PATENT ADDI ICATION SEE DEVENIUM TON TOOM					Application or Docket Number					
PATENT APPLICATION FEE DETERMINATION RECORD  Effective October 1, 2004										
						10642363				
CLAIMS AS FILED - PART I (Column 1) (Column 2)					SMALL ENTITY OTHER THAN TYPE OR SMALL ENTITY					
TOTAL CLAIMS 9.5				RAT	E FE	E .	RATE	FEE		
FOR	NUMBER FILED	NU	NBER EXTRA	BASIC	FEE 395	.00	R BASIC FE	+		
TOTAL CHARGEABLE CLAIMS	26 minus 20=	•	5	XS S	la ·		R X\$18=	90		
INDEPENDENT CLAIMS	4 minus 3 =		11	X44			1	968		
MULTIPLE DEPENDENT CLAIM PRESENT			+150			· · · ·	768			
* If the difference in column 1 is less than zero, enter *0* in column 2								1040		
CLAIMS AS AMENDED - PART II								-		
-25-06 (Column 1)		IMN 2) HEST	(Column 3)	SMAI	L ENTIT	<b>Y</b> OF		ENTITY		
Total • 25	NUI PREV	ABER OUSLY FOR	PRESENT EXTRA	RATE	ADD TION FEE	AL	RATE	ADDI- TIONAL FEE		
Total • 25	Minus	1.5	0	XS P.		OF	X\$18=			
Independent • 14	Minus •••	4	•	X445			X88=			
PIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM										
: OO				+150=		· OR	7000			
1 25   50 scolumn 1) (Column 2) (Column 3)					Ē	OA	ADDIT. FEE	<u> </u>		
PMANA	HIG	EST		<u> </u>	ADDI	_				
REMANING AFTER AMENDMENT  Total • 25  Independent • L	PREVI	BER OUSLY FOR	PRESENT	RATE			RATE	ADDI- TIONAL PEE		
Total • 35	Minus - a	95	7	XS De			X318-			
Independent • Lf	Minus and	4		X44=		OR	X88=			
THIST PRESENTATION OF MULTIPLE DEPENDENT CLAIM										
A				TOTA		OR	TOTAL	$\rightarrow$		
(Column 1)	(Colum	nn 21	(Column 3)	ADOIT. FE	<u> </u>		ADDR.FEEL			
CLAIMS REMAINING	HIGH	EST			ADDI-	7	r	ADDI-		
AFTER AMENDMENT	PREVIO	USLY	EXTRA	RATE	TIONAL		RATE	TIONAL		
	Ajnus . in a	5	•	.X\$ 9°		OR	X\$18=	FEE		
	eunily	4.	•	. X44=.	<u> </u>	7	X88=			
THIS I FRESENTATION OF MULTIPLE DEPENDENT CLAIM										
If the entry in column 1 is less than the entry in column 2, write "0" in column 3.					<u>. :</u>	OR	+300=			
The Highest Number Previously Paid For IN THIS SPACE is less than 20, enter 20. ADDIT, FEEOR ADDIT, FEE								: •		
The "Highest Number Previously Paid I	or (Total or Independe	is the	highest or real er to	und in the ap	propriate b	ax pu ciap	lma 1.	1		